#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Geevon /
- Geevon Digital Bathroom Clock Instruction Manual (Model 230755W)

#### **Geevon 230755W**

### **Geevon Digital Bathroom Clock**

Model: 230755W

**Instruction Manual** 

#### 1. Introduction

The Geevon Digital Bathroom Clock is a versatile device designed for use in humid environments such as bathrooms and kitchens. It features an IP24 water and spray resistance, ensuring functionality even with water splashes. The large LCD touch screen displays time, date, temperature, and humidity levels, along with a convenient countdown timer. Multiple installation options provide flexibility for placement in various settings.



Figure 1: Front view of the Geevon Digital Bathroom Clock showing its display.

#### 2. SETUP

#### 2.1 Battery Installation

The Geevon Digital Bathroom Clock requires 2 AAA batteries (not included). To install the batteries:

- 1. Locate the battery compartment on the back of the clock.
- 2. Unlock the cover of the battery compartment.
- 3. Insert 2 AAA batteries, ensuring correct polarity (+/-).

4. Securely close and lock the battery compartment cover.



Figure 2: Step-by-step guide for installing AAA batteries into the clock's rear compartment.

#### 2.2 Initial Time and Date Settings

After battery installation, the clock will power on. To set the time, date, and temperature unit:

- 1. Open the battery compartment cover.
- 2. Locate the 'Setting' key, '+' key (for °F/°C switch), and '-' key (for Date switch) inside the battery compartment.
- 3. Press and hold the 'Setting' key to enter time setting mode. The year will start flashing. Use the '+' and '-' keys to adjust the year.
- 4. Press 'Setting' again to move to month, then day, then hour, then minute. Adjust each value using the '+' and '-' keys.
- 5. To switch between 12/24HR time display, press the 'Setting' key until the hour format flashes, then use '+' or '-' to select.
- 6. To switch between Celsius (°C) and Fahrenheit (°F), press the '+' key once.
- 7. If no operation is performed for 15 seconds during setting, the clock will automatically exit setting mode and return to normal time display.

# Various Occations for Using The Timer Clock



Figure 3: Rear of the clock with battery compartment open, highlighting the setting buttons.

Video 1: A seller-provided video demonstrating the setup and basic operation of the Geevon Digital Bathroom Clock, including battery installation and initial settings.

#### 3. OPERATING INSTRUCTIONS

#### 3.1 Display Overview

The large LCD screen clearly displays the following information:

- Time: Current time in 12-hour or 24-hour format.
- Date: Month and day.
- Temperature: Indoor temperature in Celsius or Fahrenheit.
- Humidity: Indoor humidity percentage.
- Humidity Comfort Indicator: A colored bar indicating low, OK, or high humidity levels.
- Countdown Timer: Displays the active countdown.
- LED Alert Light: Flashes red when the countdown timer ends.



Figure 4: Close-up of the clock's display, illustrating all visible information.

#### 3.2 Using the Countdown Timer

The clock features touch-sensitive buttons for quick timer setup:

- 1. Tap the '1 min' button to add 1 minute to the timer.
- 2. Tap the '10 min' button to add 10 minutes to the timer.
- 3. After setting the desired countdown time, wait for 3 seconds; the timer will automatically start. The LED alert light will illuminate red.
- 4. Once the countdown ends, the clock will beep and the LED light will flash red.
- 5. To reset the timer at any point, tap the 'CLEAR' button. This will stop the countdown and return the display to normal time mode.

## **Multiple Mounting Methods**

Convenient & Flexible installation



Figure 5: Demonstrating the touch-sensitive timer buttons on the clock's front panel.

#### 4. MOUNTING OPTIONS

The Geevon Digital Bathroom Clock offers multiple flexible installation methods:

- Free Standing: Utilize the integrated kickstand on the back to place the clock on any flat surface, such as a countertop or shelf.
- Suction Cup: Attach the included suction cup to the back of the clock and then firmly press it onto a smooth, clean, and dry surface (e.g., mirror, glass, tile). For better adhesion, slightly moisten the suction cup before application. Periodically check the suction strength.
- Wall Mounted (Hook): Use the included adhesive hook. Clean the wall surface, peel off the protective sheeting from the hook, and stick it firmly. Wait 24 hours before hanging the clock onto the hook via the designated hanging hole on the clock's back.
- Hanging (Rope): The clock has a hanging hole for use with a rope (not included), allowing it to be suspended from a hook or rail.



#### 5. HUMIDITY COMFORT LEVELS

The clock displays indoor humidity levels and indicates comfort zones:

- LOW (DRY): Humidity below 40%.
- OK (COMFORT): Humidity between 40% and 70%.
- **HIGH (WET):** Humidity above 70%.

This feature helps monitor the environment to ensure optimal comfort and prevent issues related to excessively dry or humid conditions.

#### 6. SPECIFICATIONS

Feature	Detail
Brand	Geevon
Model Number	230755W
Color	White
Display Type	Digital
Special Feature	Cordless, Waterproof (IP24), Touch Screen, Temperature & Humidity Display, Countdown Timer
Product Dimensions	4"W x 5"H (approximately 3.55"W x 4.3"H x 0.95"D)
Power Source	Battery Powered (2 AAA batteries required, not included)
Temperature Range	-10°C to +50°C (-32°F to +122°F)
Humidity Range	20% to 95% RH
Mounting Type	Tabletop (stand), Wall Mount (hook), Suction Cup
Material	Acrylonitrile Butadiene Styrene (ABS)
Item Weight	6.3 ounces (180 Grams)

#### 7. MAINTENANCE

#### 7.1 Cleaning

To clean the clock, wipe it with a soft, damp cloth. Avoid using abrasive cleaners or solvents, as these may damage the display or casing. Ensure the battery compartment is securely closed before cleaning to maintain water resistance.

#### 7.2 Battery Replacement

When the display dims or the clock functions become erratic, it is time to replace the batteries. Follow the battery installation steps in Section 2.1 to replace the 2 AAA batteries.

#### 8. TROUBLESHOOTING

• **Display is dim or blank:** Check if batteries are installed correctly and have sufficient power. Replace with new AAA batteries if necessary.

- Timer activates randomly or touch buttons are unresponsive when wet: While the clock is waterresistant, excessive water directly on the touch screen can sometimes interfere with functionality. Dry the screen thoroughly to restore normal operation. Avoid prolonged exposure to direct water streams.
- Suction cup does not hold: Ensure the mounting surface is clean, dry, and smooth. Slightly moisten the suction cup before applying. Periodically check and re-apply the suction cup if it loses adhesion. Avoid using on wet, rough, dusty, or flaky surfaces.
- Incorrect time/date: Refer to Section 2.2 for instructions on how to manually set the time and date.
- Inaccurate temperature/humidity: Ensure the clock is placed in an area with good air circulation and away from direct heat sources or extreme cold, which could affect sensor readings.

#### 9. WARRANTY AND SUPPORT

Geevon provides a 1-year limited warranty against defects in materials and workmanship. For technical support or warranty claims, please contact Geevon customer service through your buying channel. Please retain your proof of purchase for warranty validation.

© 2023 Geevon. All rights reserved.

#### Related Documents - 230755W



#### GEEVON W22126 Atomic Wall Clock User Manual - Features, Settings, and Operation

Comprehensive user manual for the GEEVON W22126 atomic wall clock. Learn about its features, installation, default settings, time setting, temperature display, and multilingual week display.



#### Geevon W22145 Color Atomic Clock User Manual - Time, Temperature, Humidity, Alarm

User manual for the Geevon W22145 Color Atomic Clock. Learn how to set up, use features like radio-controlled time, temperature/humidity display, alarm, snooze, and backlight. Includes technical specifications and placement guidelines.



#### Smart Color Display Weather Station with Touch Keys User Manual

Comprehensive user manual for the Geevon Smart Color Display Weather Station (Model No: 208667), covering setup, operation, features, troubleshooting, and temperature/humidity monitoring.

